	SECURITY INFORMATION	ION
	22207 SECONIT III ONN	
	April 20, 1964	
5X1A	Declass Review to NIMA/DOD	by
÷		
5X1A	Reference: Work Orders #10 and #11	
	Gentlemen:	
	Work Order #10 requested us to design, fabricate, deliver and install	
5X1A	vacuum easel on Enlarger. The estimated cost of doing this work, and the amount specified in your order was	25X1 <i>A</i>
,	The state of the s	43A 17
	This easel was built and inspected at our plant by one or more of your	
	personnel. It was delivered January 20, 1964. All of the money allotted	
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21.	
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate	25 <b>X</b> 1/
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21.	25X1/
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.	25X1/
5Y1A	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  - Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter	25X1/
5X1A	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.	25X1 <i>I</i>
5X1A	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of for material on this job	
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of	
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of for material on this job	
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of for material on this job to date. An invoice for this labor and material is enclosed in the amount	
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of  We have spent 463.6 hours of labor and for material on this job to date. An invoice for this labor and material is enclosed in the amount  The estimated additional labor required to complete this job is 200 hours, costing at signified rates, approximately  The additional	25X1/
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of  We have spent 463.6 hours of labor and for material on this job to date. An invoice for this labor and material is enclosed in the amount  The estimated additional labor required to complete this job is 200 hours, costing at signified rates, approximately The additional material required would cost approximately One of the reasons	25X1/ 25X1/
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of for material on this job to date. An invoice for this labor and material is enclosed in the amount The estimated additional labor required to complete this job is 200 hours, costing at significant cost approximately the additional material required would cost approximately One of the reasons for this overrun is that we were requested to stop the project and about	25X1/ 25X1/
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of  We have spent 463.6 hours of labor and for material on this job to date. An invoice for this labor and material is enclosed in the amount  The estimated additional labor required to complete this job is 200 hours, costing at signified rates, approximately The additional material required would cost approximately One of the reasons for this overrun is that we were requested to stop the project and about 3 months later requested to start it again.	25X1/ 25X1/
5X1A 5X1A	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of for material on this job to date. An invoice for this labor and material is enclosed in the amount The estimated additional labor required to complete this job is 200 hours, costing at significant cost approximately the additional material required would cost approximately One of the reasons for this overrun is that we were requested to stop the project and about	25X1/ 25X1/ 25X1/
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of for material on this job to date. An invoice for this labor and material is enclosed in the amount The estimated additional labor required to complete this job is 200 hours, costing at signified rates, approximately The additional material required would cost approximately One of the reasons for this overrun is that we were requested to stop the project and about 3 months later requested to start it again.  In order to complete this job, we estimate that an additional	25X1A 25X1A 25X1A 25X1A
	personnel. It was delivered January 20, 1964. All of the money allotted to this job was expended. An invoice was submitted as of January 21, 1964. The item has now been returned for modifications. We estimate that the modifications will cost an additional for labor (about 40 hours of labor) and material.  Work Order #11 requested us to fabricate and deliver one (1) Chip Cutter Viewer at a total cost of We have spent 463.6 hours of labor and for material on this job to date. An invoice for this labor and material is enclosed in the amount The estimated additional labor required to complete this job is 200 hours, costing at significant cost approximately The additional material required would cost approximately One of the reasons for this overrun is that we were requested to stop the project and about 3 months later requested to start it again.  In order to complete this job, we estimate that an additional should be allotted to it.	25X1A 25X1A 25X1A

Approved For Release 2002/06/17 : CHARDP78B04747A000990160014-1

SECURITY INFORMATION

of the costs already incurred on these two work orders. It was our understanding at the time we entered into this contract, that monthly invoices for costs incurred would be accepted for payment although this was not actually specified. In any case, we would appreciate any assistance you can give us in expediting payment.

If you have any questions regarding these jobs, please call me.

Very truly yo	ours,	org. 12
<b>`</b>		
President		-

25X1A